## INFORMATION SHEET

## DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

FILE NUMBER:	Nashville 2006-01006		
REGULATORY PROJECT MANAGER:	Baldridge	Date: May	4, 2006
PROJECT REVIEW/DETERMINATION COMPLETED:		e office Y Date: Me project site Y	May 1, 2006 Date: May 3, 2006
PROJECT LOCATION INFORMATION:	Attn	e project site 1	Dutc. 171dy 5, 2000

State: Tennessee

County: Robertson
Center coordinates of site by latitude & longitudinal coordinates: 36 29 35.82/86 51 45.28

Approximate size of site/property (including uplands & in acres): 0.5

Name of waterway or watershed: 05130203 (Red River)

## SITE CONDITIONS:

Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake									
River									
Stream									
Dry Wash									
Mudflat									
Sandflat									
Wetlands	X								
Slough									
Prairie pothole									
Wet meadow									
Playa lake									
Vernal pool									
Natural pond									
Other water (identify type)									

<sup>1</sup>Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

If Known		If Unknown		
Yes	No	Predicted	Not Expected to	Not Able To Make
		to Occur	Occur	Determination
			X	
				x
			X	
			X	
			Yes No Predicted	Yes No Predicted Not Expected to

<sup>&</sup>lt;sup>1</sup>Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

## TYPE OF DETERMINATION:

Preliminary	Or	Approved x
i i ciiiiiiiai v	Oi	Approved

OPTIONAL ADDITIONAL INFORMATION SUPPORTING NJD (e.g., discussion may include information reviewed to assess potential navigation or interstate commerce connections - 1 to 3 paragraphs): The wetland is located between a large industrial park and a railroad. The wetland hydrology appears to be fed only by stormwater runoff from the industrial facilities. There was no evidence that water from the wetland resurfaced. There was no surface connection to any streams or other wetlands.